Message

From: D'Almeida, Carolyn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9EC4401AFA1846DD93D52A0DDA973581-CDALMEID]

Sent: 8/27/2019 7:02:55 PM

To: Wayne Miller [miller.wayne@azdeq.gov]; catherine.jerrard@us.af.mil

CC: steve [steve@uxopro.com]; Davis, Eva [Davis.Eva@epa.gov]; Dan Pope [DPope@css-inc.com]; Brasaemle, Karla

[Karla.Brasaemle@TechLawInc.com]

Subject: RE: 2019-8-27 - WAFB- request for biological analyses lab data -ST012 EBR

Cathy

EPA would also like to be granted access. Thank you.

Carolyn d'Almeida Remedial Project Manager Federal Facilities Branch (SFD 8-1) US EPA Region 9 Laboratory 1337 South 46th Street, Building 201 Richmond, CA 94804 (415) 972-3150

"We can evade reality, but we cannot evade the consequences of evading reality." - Ayn Rand

From: Wayne Miller <miller.wayne@azdeq.gov>

Sent: Tuesday, August 27, 2019 11:51 AM

To: catherine.jerrard@us.af.mil

Cc: steve <steve@uxopro.com>; D'Almeida, Carolyn <dAlmeida.Carolyn@epa.gov> **Subject:** 2019-8-27 - WAFB- request for biological analyses lab data -ST012 EBR

Can ADEQ please receive the analytical data for microbial analyses completed per the Site ST012 work progress? ADEQ's Office of Environmental Excellence under ADEQ's Chief Science Officer are suggesting that ADEQ's contractor's be granted access to the biological analytical laboratory reports. ADEQ's interpretation is that numerous biologic assays are in process as the Work Plan Decision Matrix indicates. Sulfate injection was initiated in December 2018 and recent 2019 monthly progress reports have indicated "extraction" has ceased at select monitoring wells. ADEQ interprets micorobe analyses completion for various assays performed by Microbial Insights.

Thank you.

Wayne Miller

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Federal Projects Unit,

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